CONTENTS OF VOLUME 124

Bartsch, T. & M. Willem, Infinitely Many Radial Solutions of a Semilinear Elliptic Problem on \mathbb{R}^N
Broer, H. W. & F. Takens, Mixed Spectra and Rotational Symmetry 13
Bronsard, L. & F. Reitich, On Three-Phase Boundary Motion and the Singular Limit of a Vector-Valued Ginzburg-Landau Equation 355
D'Ancona, P. & S. Spagnolo, A Class of Nonlinear Hyperbolic Problems with Global Solutions
DEL PIERO, G. & D. R. OWEN, Structured Deformations of Continua 99
ESCOBEDO, M., J. L. VAZQUEZ & E. ZUAZUA, Asymptotic Behavior and Source-Type Solutions for a Diffusion-Convection Equation 43
Fox, D. D., A. RAOULT & J. C. SIMO, A Justification of Nonlinear Properly Invariant Plate Theories
GALDI, G. P., M. GROBBELAAR-VAN DALSEN & N. SAUER, Existence and Uniqueness of Classical Solutions of the Equations of Motion for Second-Grade Fluids
Grobbelaar-Van Dalsen, M., see Galdi, G. P
HORGAN, C.O. & L.E. PAYNE, On the Asymptotic Behavior of Solutions of Linear Second-Order Boundary-Value Problems on a Semi-Infinite Strip
Isakov, V., On Uniqueness in Inverse Problems for Semilinear Parabolic Equations
JURDJEVIC, V., The Geometry of the Plate-Ball Problem 305
LARCHÉ, F., see Morgan, F
Majer, P. & S. Terracini, Periodic Solutions to Some Problems of <i>n</i> -Body Type
MARCUS, M., Uniform Estimates for a Variational Problem with Small Parameters
Morgan, F., J. Sullivan & F. Larché, Monotonicity Theorems for Two-Phase Solids

OWEN, D. R., see DEL PIERO, G.			•		٠	•	٠	٠	٠	•	٠		•		99
PAYNE, L. E., see Horgan, C. O.															277
RAOULT, A., see Fox, D. D															157
REITICH, F., see Bronsard, L															355
SAUER, D., see GALDI, G.P															221
SIMO, J. C., see Fox, D. D															157
Spagnolo, S., see D'Ancona, P.															201
SULLIVAN, J., see Morgan, F															329
TAKENS, F., see Broer, H.V	,														13
TERRACINI, S., see Majer, P													٠		381
VAZQUEZ, J. L., see Escobedo, M.				٠											43
WILLEM, M., see BARTSCH, T															261
YANAGIDA, E. & S. YOTSUTANI, Cl Positive Radial Solutions to \triangle															239
Yotsutani, S., see Yanagida, E.															239
Zuazua, E., see Escobedo, M															43

